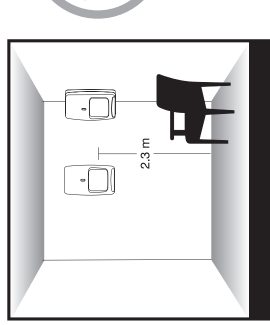
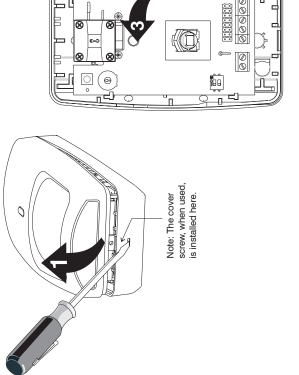
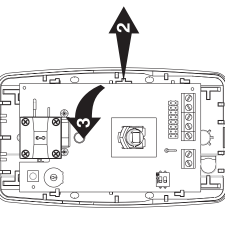
Select the mounting location.





Separate the sensor housings and remove the printed circuit board (PCB) 3





- Use a small screwdriver to unfasten the housing latch. Gently pull apart the housings
 - Push outward on the PCB latch and lift the PCB out of the housing.

devices area

Aim sensor away from windows or heating/cooling
 Sensor must have a clear line-of-sight to protected

Avoid direct or reflected sunlight

2.3 m mounting height

Mounting Location Guidelines

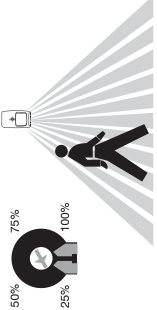
Wire Channel Corner Mount

- the back housing.

 Mount the back housing flat against a wall or in a corner.

 Replace the PCB.

5a Walk-test the sensor.

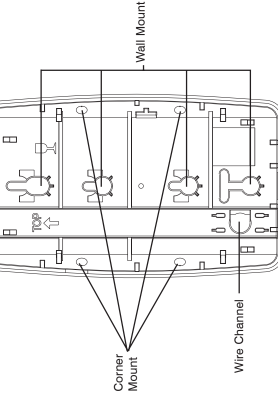


Apply power to the unit. Initialization is complete when the LED stops flashing slowly.

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- turning the range adjustment counterclockwise using a small Adjust the microwave range to minimum setting (25%) by screwdriver.
- Replace the front housing. Begin walking through the detection area.

Mount the unit.



Slide the wire through the wire channel and wire access in

Power 30 mA .5-16 VDC

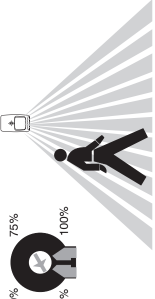
Alarm 30 mA 24 VDC

Tamper 30 mA 24 VDC

Use the Zone Finder mode to identify the PIR and/or microwave pattern. In Zone Finder mode the red LED is

disabled

 $oldsymbol{f 6} {
m b}$ Optional: Walk-test using Zone Finder.



- The LED will turn red, indicating an alarm detection. Increase the microwave range as necessary. Repeat the items in step 5a until proper detection range is

TEST

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- Use a screwdriver to short the test pads.
- During the Zone Finder walk-test mode, the LED turns: - green for one second for every PIR detection;
- yellow for two seconds for every microwave detection.
 Adjust the microwave range as necessary.
 Zone finder mode times out after ten minutes.

Wire the unit.

- size. Connect wires as shown using 0.2 - 1.3 mm² wire Observe proper polarity
 - If not using the integrated EOL resistors, remove jumpers from all pins
 - If using the integrated EOL resistors:
- 1. Connect the sensor to the panel (see one and two
 - loop wiring diagrams on the right). Place the jumpers on the appropriate tamper and alarm pin options (see table below)

• Consult the Control Panel manual to determine

Alarm and Tamper configured to one loop.

DUAL TEC Sensol

proper EOL selection. Fit only one jumper each for the tamper and alarm EOL settings.

EOL Settings

			TAMPER ALABM	
Jumper	Position	Jumper Position EOL Value	<u>۸</u>	
	4	11		
TAMPER	В	2.2K		
(RT)	Э	4.7K		
	Q	5.6K		
	А	1K		
ALARM	В	2.2K		
(RA)	O	4.7K		

Factory default settings are shown in grey.

5.6K

Ω

Pane Alarm and Tamper configured to two loops. **DUAL TEC Senso** (x) (x) EOU (NC)

LED INDICATORS

- 12		OPERATION MODE	ON MODE	
L L	Normal	Power Up	Fault	Zone Finder
0	NO	Slow	Fast	OFF
D E	Alarm	Blink	Blink	
Velleni	NO	OFF	OFF	NO O
	Microwave			Microwave
3	NO	OFF	OFF	NO
5	PIR			PIR

DIP SWITCH SETTINGS (SW1)

Factory default settings are shown in grey.

Switch	340	NO
-	Low Sensitivity	High Sensitivity
2	LED disabled	LED enabled



Problem: Red LED is flashing rapidly.

TROUBLESHOOTING

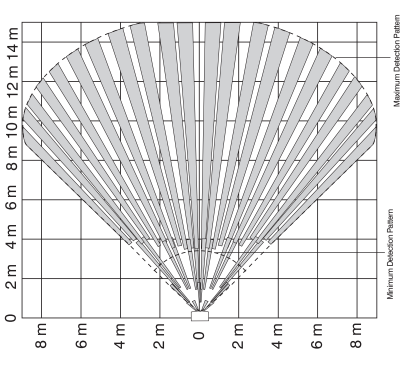
Explanation: The sensor is in one of three conditions:

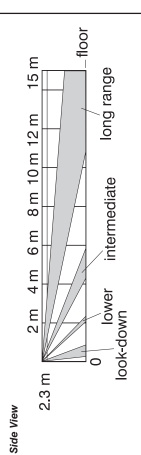
Microwave supervision failure: The sensor continues operating using PIR as the only detection method. When detection occurs on the PIR Microwave fault is channel, the alarm relay will latch open until the removed.

PIR self-test failure: Alarm relay does not actuate.

Temperature compensation failure: When alarm occurs, the alarm relay will latch open until the fault is cleared. Solution: Power down the sensor or enter zone finder mode which will the sensor perform self-test. If the fault does not clear, replace

4 m **DETECTION PATTERNS** 2 m **Top View** Wide Angle Lens Ε 6 m Ε Ε 0 N 4





PRODUCT SPECIFICATIONS

15 m x 18 m

Alarm relay:

Energized Form A

30 mÅ, 24 VDC, 40 Ohms resistance maximum Tamper switch:

Power requirements: (NC) 30 mA, 24 VDC 7.5 - 16 VDC

25 mA typical, 30 mA maximum, 12 VDC nominal

Microwave frequencies: 24.200 GHz

PIR white light immunity: Fluorescent light filter: 6,500 Lux typical

Operating temperature: 50 Hz

5 - 95% relative humidity (non-condensing) -10°C to +55°C (14°F to +131°F)

Temperature Compensation: Advanced dual slope. Self-tests:

Microwave Supervision

PIR Self-Test

(Indoor use environment)

Temperature Compensation PIR fields-of-view: High Security Lens

12 intermediate edges 22 long range edges 6 lower edges

4 look-down edges Weight:

Packaged Product Approx.: 213 g Dimensions:

11.9 cm H x 7.1 cm W x 4.2 cm D

Sensitivity: High (Pulse Count 1) 1 - 2 steps Low (Pulse Count 2) 3 - 4 steps

Optional Lens Kit -

Long Range Curtain Lens Kit (P/N DT7000-LRLK) Mounting Brackets -SMB-10 Swivel Mount Bracket (P/N 0-000-110-01

(P/N 0-000-155-01) (P/N 0-000-111-01)

SMB-10T Swivel Mount Bracket w/Tamper

SMB-10C Swivel Mount Ceiling Bracket TS 50131-2-4 Compliant Accessories:

SMB-10T Swivel Mount Bracket w/ Tamper (P/N 0-000-155-01)

Long Range Curtain Lens Kit (P/N DT7000-LRLK) Approvals/listings:

⊖ 빙

EN 50131-1 and TS 50131-2-4 Security Grade 2, Suitable for connection to an EN 60950 Class II Environmental Class II. Limited Power Source. PD6662

Note: In TS 50131-2-4 compliant installations: sensitivity setting, and install a cover screw mount the sensor at 2.3 m, select the high (included).

To obtain applicable EU compliance Declaration of Website, http://www.security.honeywell.com/hsce/international/index.html. For any additional Conformities for this product, please refer to our product to any EU specific requirements, please information regarding the compliance of this contact:

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Please contact your local authorised Honeywell representative for product warranty information